Polyester

Ashish Pujari
Bob Merrill
Martin Wiesweg
Prem Chitkara
Tison Keel
Wei Ding
Contents

**Introduction**
Preface and Contact List
Products Covered
Conversion Factors

**Executive Overview**
Background
Current Situation
Industry Forecast
  – Supply
  – Demand
  – Trade
Strategic Issues
  – Supply
  – Demand
  – Cost Competitiveness

**North America**
Summary
  – Introduction
  – Polyester fibers
  – Polyester (PET) resins
Forecast
  – Supply
    – Polyester staple fiber
    – Polyester filament
    – Polyester (PET) resins
  – Demand
    – Polyester staple fiber
    – Polyester filament
    – Polyester (PET) resins
  – Trade
    – Polyester staple fiber
    – Polyester filament
    – Polyester (PET) resins

**South America**
Summary
  – Polyester fibers
  – Polyester (PET) resins
Forecast
  – Supply
    – Polyester staple fiber
– Polyester filament
– Polyester (PET) resins
– Demand
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Trade
  – Polyester fibers
  – Polyester (PET) resins

**Europe**
Summary
– Polyester fibers
– Polyester (PET) resins
Forecast
– Supply
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Demand
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Trade
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins

**CIS & Baltic States**
Summary
– Polyester fibers
– Polyester (PET) resins
Forecast
– Supply
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Demand
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Trade
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
Africa
Summary
– Introduction
– Polyester fibers
– Polyester (PET) resins

Middle East
Summary
– Polyester fibers
– Polyester (PET) resins

Forecast
– Supply
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Demand
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Trade
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins

Indian Subcontinent
Summary
– Polyester fibers
– Polyester (PET) resins

Forecast
– Supply
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Demand
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins
– Trade
  – Polyester staple fiber
  – Polyester filament
  – Polyester (PET) resins

Northeast Asia
Summary
– Polyester fibers
– Polyester (PET) resins
Forecast
- Supply
  - Polyester staple fiber
  - Polyester filament
  - Polyester (PET) resins
- Demand
  - Polyester staple fiber
  - Polyester filament
  - Polyester (PET) resins
- Trade
  - Polyester staple fiber
  - Polyester filament
  - Polyester (PET) resins

**Southeast Asia**

Summary
- Polyester fibers
- Polyester (PET) resins

Forecast
- Supply
  - Polyester staple fiber
  - Polyester filament
  - Polyester (PET) resins
- Demand
  - Polyester staple fiber
  - Polyester filament
  - Polyester (PET) resins
- Trade
  - Polyester staple fiber
  - Polyester filament
  - Polyester (PET) resins

**Price Forecast**

Methodology

North America
- Polyester staple fiber
- Polyester textile filament
- Polyester industrial filament
- Polyester (PET) resins

Europe
- Polyester staple fiber
- Polyester textile filament
- Polyester industrial filament
- Polyester (PET) resins

Asia
– Polyester staple fiber
– Polyester textile filament
– Polyester (PET) resins

Price Forecast Tables

**Production Process Overview**

Polyethylene Terephthalate
Polycondensation (PTA Route)

PET Film

Polyester for Textile Products (Staple Fiber and Filament Yarn)

PET Resin (Solid State Polycondensation Process)

**Production Process Economics**

Methodology

Polyethylene Terephthalate (PTA Feed), US Basis

Polyester Staple Fiber (Melt from PTA at Cash Cost), Northeast Asia

Basis

Polyester Textile Filament (Melt from PTA at Cash Cost), Northeast Asia

Basis

**World Trade**

Summary

Trade Grids

– Polyester Bottle Resin
– Polyester Staple Fiber
– Polyester Textile Filament
– Polyester Industrial Filament